

UFCB INDEX CARD

AISS-UFOB-612-57

1. DATE <i>17 Nov 57</i> 6 Jan 58		2. LOCATION <i>Miami Beach, Fla.</i>		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input checked="" type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon	
3. DATE-TIME GROUP <i>17/0150Z Nov 57</i>		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE <i>Civilian</i>		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical	
7. LENGTH OF OBSERVATION <i>Ten minutes</i>		8. NUMBER OF OBJECTS <i>One</i>	9. COURSE <i>No</i>	<input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
10. BRIEF SUMMARY OF SIGHTING <i>One round red, white and blue object the size of a penny. Object was seen moving up and out of sight and was in sight for 10 mins.</i>			11. COMMENTS <i>Description, duration, flight path indicate that this sighting was probably a balloon.</i>		

F. MONT

1/6
NNNN

17/01052
Witness

18 NOV 57 09 24

00 ATIC 17/15204 R

37 02

RE10

NV SQD022 YBAC09 VYCO49 VMA055KBA015

PP RJEDBN RJEDSQ RJEPHQ RJEPNE

DE RJESKE 12

P 171400Z

FM COMDR 660TH ACWRON

TO RJEDBN/COMDR ADC

RJESKE/COMDR 35TH ADIV

RJEDSQ/COMDR AIR TECH INT CNTR

RJEPHQ/DIR OF INT HQ USAF

INFO RJEPNE/COMDR EADF

1
2
3 } 4E4

44Xra

ENC

1/6
 11/17/57
 info 00 ATIC 17/15204 R
 19 Nov 57 09 24
 37
 1 2 3 } 4E4
 44X2a
 (M)

RE10

RV SQDC22 YDAG09 VYCO49 VMA05XNDAC15

RR RJEDBN RJEDSQ RJEPHQ RJEPNT

RE RJESKE 13

171400Z

FM CONDR 650TH ACWRON

TO RJEDBN/CONDR ABC

RJESKE/CONDR 35TH ADIV

RJEDSQ/CONDR AIR TECH INT CMTR

RJEPHQ/DIR OF INT HQ USAF

INFO RJEPNT/CONDR EADF

//UNCLASSIFIED//CPS 0647 FD UFCD FD ATTN: EADF CIO FD

1. A. ROUND
- B. PENNY HELD AT ARMS LENGTH
- C. RED WHITE AND BLUE
- D. ONE
- E. NONE
- F. NONE
- G. NONE
- H. NONE
- I. NONE

PAGE TWO RJESKE 13

2. UP

A. CALLING

B. 29 DEGREES - 090 DEGREES

C. 30 DEGREES - 090 DEGREES

D. NONE - flight path

PAGE TWO RUMSND 1B

2. UP

A. GAILING

B. 20 DEGREES - 090 DEGREES

C. 30 DEGREES - 090 DEGREES

D. NONE - *flight path*

E. UP AND OUT OF SITE

F. TEN MINUTES

G. A. GROUND VISUAL

H. BINOCULARS, NO FURTHER DESCRIPTION

I. NEGATIVE

J. 16 NOV 1957 2050 EST

K. 17 NOV 1957 0150Z

L. NIGHT

M. WL 5356

N. A. ~~REDACTED~~, 19, ~~REDACTED~~, MIAMI BEACH, FLA,

ASSISTANT AUDITOR

O. NONE

P. A. OVERCAST *← Note!!*

Q. SURFACE E-5, 6-180-15, 10-220-15, 16-240-20,

20-260-20, 30-280-35, 50-290-50, 80 NEG

PAGE THREE RUMSND 1B

R. 15 OVERCAST

S. 10

T. OVERCAST

PROJECT 10073 RECORD CARD

1. DATE 17 November 1957		2. LOCATION Norton AFB, California		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft	
3. DATE-TIME GROUP Local _____ GMT 17/1217Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian		<input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
7. LENGTH OF OBSERVATION 2 seconds		8. NUMBER OF OBJECTS one	9. COURSE West		
10. BRIEF SUMMARY OF SIGHTING Bright purple - maroon object, left crooked train of smoke. Faded, leaving trail of smoke. Smoke trail visible for 5 minutes.			11. COMMENTS Meteor observation.		

17/1217.2
Witness

18 Nov 57 09 24

Nov 17 15 31 '57

PC

43
17
3/4E4
44X2B
CMB

VV SQC022 YDA008 XYA053 XMA027SBA030

RR RJEDEN RJEDWP RJEPFF RJWPJB

DE ROWQBG 6B

R 171351Z

FM COMDR 1902ND AACS FLIGHT SERVICE HAMILTON AFB CALIF.

TO RJEDEN/COMDR AIR DEFENSE COMMAND ENT AFB COLO.

RJEDWP/ COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PAT. AFB

RJEPFF/DIRECTOR OF INTELLIGENCE HQDR USAF WASHINGTON DC

RJWPJB/COMDR 27TH AIR DIVISION

BT

UNCLASSIFIED/UFOB

1. A. NONE - ~~shape~~ shape
B. NONE - ~~size~~ size
C. PURPLE/ MAROON
D. ONE
E. NONE
F. BRIGHT
G. LEFT CROOKED TRAIN OF SMOKE
H. NONE
I. NONE

PAGE TWO ROWQBG 6B

2. A. BRIGHTNESS
B. OVERHEAD
C. OVERHEAD
D. E. TO W.
E. FADED LEAVING TRAIL OF SMOKE
F. 2 SEC. SMOKE TRAIL VISABLE FOR 5 MIN

PAGE TWO ROWQBG 6B

2. A. BRIGHTNESS

B. OVERHEAD

C. OVERHEAD

D. E. TO W.

E. FADED LEAVING TRAIL OF SMOKE

F. 2 SEC. SMOKE TRAIL VISABLE FOR 5 MIN

3. A. GROUND-VISUAL

B. NONE

C. NONE

4. A. APPROX ^{1217Z} ~~1317Z~~ 17 NOV 57

B. NIGHT

5. A. NORTON AFB, CALIF.

6. A. CIV. ~~XXXXXXXXXX~~ 36 ~~ST~~

RIVERSIDE CALIF A/C MECH

B. NONE

7. A. CLEAR AND CALM.

B. SURFACE CALM 6000FT 030/15 10000FT. 360/14

16000FT. 350/26 20000FT. 340/50 30000 FT 350/14

50000 FT 310/43 80000 FT/ MISC.

8. NONE

9. NONE

10. NONE

11. OPERATIONS OFFICER - FLIGHT SERVICE

12. NONE

BT

17/1353Z NOV ROWQBG

*observed over
a large AFB and
apparently seen by
one person.
Probably an a/c
unknown to ops.
officer flying
in area*

RA019

SCA024 YDA010 XYA057 XMA025SBA033

RR RJEDEN RJEDWP RJEPFF RJWPJB

DE ROWQBG 7B

R 171437Z

FM COMDR 1902/ND AACS FLIGHT SERVICE HAMILTON AFB CALIF.

TO RJEDEN/COMDR AIR DEFENSE COMMAND ENT AFB COLO.

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PAT. AFB

RJEPFF/DIRECTOR OF INTELLIGENCE HQDR USAF WASHINGTON DC

RJWPJB/COMDR 27TH AIR DIVISION

BT

CORRECTION TO UFOB REPORT 17/1353Z NOV

4. A. APPROX 1217Z 17 NOV 57

BT

17/1439Z NOV ROWQBG

82 50 25 NOV 57